To: Saari, Christopher A - DNR

(Christopher.Saari@Wisconsin.gov)[Christopher.Saari@Wisconsin.gov]; Egan,

Robert[egan.robert@epa.gov]; KHanson@ldftribe.com[KHanson@ldftribe.com]; Kady,

Thomas[Kady.Thomas@epa.gov]

From: Dave Larsen

Sent: Thur 7/14/2016 5:18:54 PM

Subject: FW: Point To Point comparisons - REI- Tower Standard- Lac Du Flambeau, WI

removed.txt

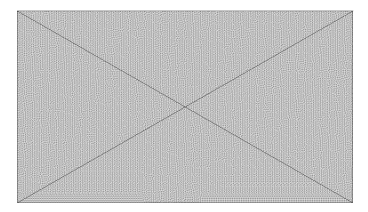
Point To Point PID and FID - Auto Scale.pdf
Point To Point PID and FID - Common Scale.pdf

Point To Point PID and Electrical Conductivity - Auto Scale.pdf
Point To Point PID and Electrical Conductivity - Common Scale.pdf

Thank you,

David N. Larsen P.G

Hydrogeologist / Professional Geologist



Connect with us:

Confidentiality Notice: This message is intended for the recipient only. If you have received this e-mail in error please disregard.

From: Brad Carlson [mailto:wcarlson@cascade-env.com]

Sent: Thursday, July 14, 2016 11:30 AM

To: Ryan Mulford <rmulford@cascade-env.com>; Dave Larsen <dlarsen@reiengineering.com> **Cc:** Charles Terry <cterry@cascade-env.com>; William McAllister <wmcallister@cascade-

env.com>

Subject: Point To Point comparisons - REI- Tower Standard- Lac Du Flambeau, WI

Project Team,

I have attached the *Point To Point comparisons* for the Tower Standard site in Lac Du Flambeau, WI. Also attached is a common scale log, in which the scale of each data set is set to the greatest detection observed, for each respective detector, to this point. Please feel free to contact me or Brad Carlson with any questions or concerns.

- Depart To Point To Point Comparisons PID/FID Auto Scale
- Depart of Point To Point comparisons PID/FID Common Scale
- Depart To Point PID and Electrical Conductivity Auto Scale

Please note my new email address



BRAD CARLSON EAST HRSC MANAGER

CASCADE | 1020 SOUTH 82nd STREET, TAMPA FL, 33619

C (813) 731-5916 | wcarlson@cascade-env.com

EXCELLENCE ON EVERY LEVEL™ -www.cascade-env.com



Please consider the environment before printing this e-mail

This communication, including any attachments, is for the exclusive use of the addressee and may contain proprietary, confidential and/or privileged information and is protected by the Electronic Communications Privacy Act, 18 U.S.C. 2510-2521. If you are not the intended recipient, any use, copying, disclosure, dissemination or distribution is strictly prohibited. If you are not the intended recipient, please notify the sender immediately by return e-mail, delete this communication and destroy all copies.